

Contents

1 Routine/Function Prologues	2
1.0.1 LIS_radforcing_FTable (Source File: LIS_radforcing_FTable.c)	2
1.0.2 registerget (Source File: LIS_radforcing_FTable.c)	2
1.0.3 getrad (Source File: LIS_radforcing_FTable.c)	2
1.0.4 registerdefnatrad (Source File: LIS_radforcing_FTable.c)	2
1.0.5 defnatresrad (Source File: LIS_radforcing_FTable.c)	2
1.0.6 registerri (Source File: LIS_radforcing_FTable.c)	2
1.0.7 timeinterprad (Source File: LIS_radforcing_FTable.c)	3

1 Routine/Function Prologues

1.0.1 LIS_radforcing_FTable (Source File: LIS_radforcing_FTable.c)

Function table implementation for different observed radiation forcing options

1.0.2 registerget (Source File: LIS_radforcing_FTable.c)

Registers the routines to open and read model forcing

INTERFACE:

```
void FTN(registerget)(int *i, void (*func)())
```

1.0.3 getrad (Source File: LIS_radforcing_FTable.c)

Delegates the routine to open and read the appropriate model forcing

INTERFACE:

```
void FTN(getrad)(int *i)
```

1.0.4 registerdefnatrad (Source File: LIS_radforcing_FTable.c)

Registers the functions that defines the native domain for observed radiation products

INTERFACE:

```
void FTN(registerdefnatrad)(int *i, void (*func)())
```

1.0.5 defnatresrad (Source File: LIS_radforcing_FTable.c)

Delegates the routine to open and read the appropriate model forcing

INTERFACE:

```
void FTN(defnatresrad)(int *i)
```

1.0.6 registerrti (Source File: LIS_radforcing_FTable.c)

Registers the routines to temporally interpolate radiation forcing routines

INTERFACE:

```
void FTN(registerrti)(int *i, void (*func)())
```

1.0.7 timeinterprad (Source File: LIS_radforcing_FTable.c)

Delegates the routine to temporaly interpolate radiation forcing

INTERFACE:

```
void FTN(timeinterprad)(int *i)
```